1)	Assessment of Non-Thermal Bluegrass Seed Production
	Larry W. Van Tassell

2) Declaration of Nick Lawson

Nick Lawson

3) Declaration of Arthur Schultheis

Arthur Schultheis

4) Letter to Mr. L. John Iani, Regional Administrator, U.S. EPA Arthur Schultheis

5) Declaration of Wayne R. Meyer

Wayne R. Meyer

Research Project: Integrated Management System for Sustained Seed Yield of Kentucky Bluegrass Without Burning

Donn Thill & Glen Murray, University of Idaho Bill Johnston, Washington State University

7) Kentucky Bluegrass Seed and Vegetative Responses to Residue Management and Fall Nitrogren

P.F. Lamb and G.A. Murray

8) Progress Reports FY 94

Grass Seed Cropping for Sustainable Agriculture – Plant Physiology

Stephen M. Griffith

Jeffrey Steiner

Glen M. Murray

Allan Mitchell

**Dale Coats** 

9) Progress Reports FY 94

Cultivar Identification and on Farm Technology For Sustained Kentucky Bluegrass Seed Production

Dr. Glen A. Murray

Dr. William J. Johnston

10) Progress Reports FY 95

Diseases in Dryland and Irrigated Cropping Systems without Grass Burning

W. J. Johnston

J. W. Sitton

11) Progress Reports FY 95

Cultivar Identification and on Farm Technology For Sustained Kentucky Bluegrass Seed Production

Dr. Glen A. Murray

Dr. William J. Johnston

12) Progress Reports FY 95

Kentucky Bluegrass as an aid to the establishment of crop management systems

Anne W. Sylvester

13) Progress Reports FY 96

Diseases and Insects in Dryland and Irrigated Cropping Systems Without Grass Burning

W. J. Johnston

J. W. Sitton

M.D. Butler

14) Progress Reports FY 96

Cultivar Identification and on Farm Technology For Sustained Kentucky Bluegrass Seed Production

Dr. Glen A. Murray

Dr. William J. Johnston

15) Research Abstract

Relationship of Kentucky Bluegrass Cultivars to Mechanical Residue Removal Method and Nitrogen Timing

Dr. Glenn A. Murray

16) Concise Explanatory Statement

Agricultural Burning

Grass Seed Field Burning Alternative Certification Amendment Washington State Department of Ecology Air Quality Program

- 17) Preliminary Injunction Hearing Held Before the Honorable Edward J. Lodge at Coeur D' Alene, Idaho July 10, 2002
- 18) Lawrence ("Bud") Moon, Jr., et al., vs. North Idaho Farmers Association, et al.

Deposition of C. Richard Shumway, Ph.D. taken on behalf of the Defendants Wayne Meyer, et al.

19) Estimates of the Benefits and Costs From Reductions in Grass Seed Field Burning

AG ECON Washington State University

- 20) KBG 02 06 03 EndNote
- 21) Farm Business Management Reports
  The Effect of the "No-Burn Ban" on the Economic Viability of Producing
  Bluegrass Seed in Select Areas of Washington State

  Horbort P. Himmen

Herbert R. Hinman Alan Schreiber

22) Seed Physiology, Production & Technology

Residue Management Strategies for Kentucky Bluegrass Seed Production

T.G. Chastain

G.L. Kiemnec

G.H. Cook

C.J. Garbacik

B.M. Quebbeman

F.J. Crowe

23) Grass Seed Production in the Absence of Open-field Burning

D.O. Chilcotc

W.C. Young III

- Email from Lee Halper to ISDA Director, Patrick Takasugi July 9, 2003
- 25) July 14, 2003 letter from Patti Gora, Safe Air For Everyone.
- 26) Idaho Attorney General Opinion No. 01-3, August 3, 2001.
- 27) "Schulteis Farm: A Case Study", by Ellen B. Mallory and Roger J. Veseth, Tim Fiez, R. Dennis Roe, and Donald J. Wysocki, <u>Pacific Northwest Extension Bulletin</u>, 2000, Washington State University.
- 28) "Changing for the Better", <u>Case International Harvester Magazine</u>, February 2002.
- 29) "Alternatives to Open Field burning: Yield Analysis of Mechanically Dethatched Gluegrass" by Art Krenzel, Phoenix Industries, Inc., Lebanon, Oregon, November 1992.
- 30) "Composting Grass Seed Straw" by T.G. Edgar, Oregon State University Extension Service, August 1996.
- 31) Executive Summary of "Estimates of the Benefits and Costs from Reductions in Grass Seed Field Burning" by David Holland, Kathleen Painter, R. Douglas Scott, Philip Wandschneider, and David Willis, Washington State University.

- 32) "Independent Panel Finds WSU Field Burning Study Credible", Press release from College of Agriculture and Home Economics, WSU, October 2, 1997.
- "Oregon's Straw Industry Hits a Milestone" by Mitch Lies, <u>Capital Press</u>, July 10, 2003.
- 34) Declaration of Dr. Richard Shumway.
- 35) May 20, 1998 Memo to Tom Fitzsimmons Grass Seed Filed Burning Rule Certifying an Alternative to Burning.
- 36) Concise Explanatory Statement: Agricultural Burning Grass Seed Field Burning Alternative Certification Amendment, May 1998, Department of Ecology, Washington State. Publication number 98-205.
- "Estimates of the Costs and Benefits to the Rule to Certify Alternative to Grass Field Burning" Department of Ecology, Washington State. 1998.
- Appendix B of the "Certifying Alternative to Grass Seed Field Burning: Final Report Appendices" May 1998.
- 39) Chart: 2002 All Gross Data Washington State. Washington Agriculture Statistics Service.
- 40) Grass and Legume Seed Crops: Acreage, Yield and Production by Counties, Washington, 2000-2001.
- 41) Top 40 Agricultural Commodities, WA.
- 42) Chart: Washington State Total Kentucky Bluegrass Grown, Washington Agriculture Statistics Service.
- 43) Chart: Spokane County Yield per Acre of Kentucky Bluegrass, 1989-2002, Washington Agriculture Statistics Service.
- 44) Chart: Spokane County Kentucky Bluegrass Acres Harvested, 1989-2002, Washington Agriculture Statistics Service.
- Total Value of Production and Value per Harvested Acre, Washington, 1999-2001, Washington Agriculture Statistics Service.
- 46) "Bluegrass Growers See Value in Waste Straw" by John Stucke, Spokesman Review, April 18, 2002.
- 47) Declaration of Dr. Paul Meints

48) Declaration of Art Krenzel